## cut installation time to half that of conventional models.

Simple and easy installation, thanks to TOA's new proprietary SUS spring-based installation method.

All speakers employ the same simple and easy installation method, unaffected by their diameter size.
Greater variety of ceiling flush-mount speaker diameters and functions, for application flexibility that suits every situation.
Finely crafted design with thin panel that does not detract from venue architecture or interior decor.


## PC-1869/2369/2869/2852 Ceiling Mount Speakers



## DESCRIPTION

The PC-1869/2369/2869/2852 are new thin-panel speaker designs that blend in unobtrusively with an application's architecture and interior décor. They are ceiling-mount cone-type all-metallic speakers that are ideal for use in a voice alarm system, when the speaker system is integrated with a panel. Mounting the speaker into the ceiling is quick and easy, thanks to a new SUS spring clamp installation method. A wide variety ( 5 ", 6 " and 8 " ( 12,16 and 20 cm )) of speaker diameters is available. A push-type input terminal allows easy cable connections and bridge wiring. Input impedance can easily be adjusted by changing the tap position of the transformer. The speakers are well-suited for BGM and announcement applications.

## FEATURES

- New speaker designs that harmonize with the venue's architecture and decor
- Quick and easy installation thanks to new SUS spring clamp installation method
- Wide frequency response
- Greater variety of ceiling speaker diameters ( 5 ", 6", 8 " ( $12,16,20 \mathrm{~cm}$ ))
- Thin panel does not clash with interior design

New SUS spring clamp installation method


Hook the speaker mounting spring(s) into the mounting hole.

Make wiring.

Hook the rest of spring(s).

Push up the panel.


## SPL vs. Frequency



## Beamwidth vs. Frequency



Directivity Factor vs. Frequency


## Appearance and Dimensional Diagram



## PC-2369

## Polar Response



## SPL vs. Frequency



## Beamwidth vs. Frequency



## Directivity Factor vs. Frequency



Appearance and Dimensional Diagram



## SPL vs. Frequency



Beamwidth vs. Frequency


Directivity Factor vs. Frequency


Appearance and Dimensional Diagram


Specifications

| Model No . | PC-1869 | PC-2369 | PC-2869 | PC-2852 |
| :---: | :---: | :---: | :---: | :---: |
| Rated Input | 6W (100V line), 3W (70V line) |  |  | 15W (100V line, 70V line) |
| Rated Impedance | 100 V line: $1.7 \mathrm{k} \Omega(6 \mathrm{~W}), 3.3 \mathrm{k} \Omega(3 \mathrm{~W}), 6.7 \mathrm{k} \Omega(1.5 \mathrm{~W}), 13 \mathrm{k} \Omega(0.8 \mathrm{~W})$ 70 V line: $1.7 \mathrm{k} \Omega(3 \mathrm{~W}), 3.3 \mathrm{k} \Omega(1.5 \mathrm{~W}), 6.7 \mathrm{k} \Omega(0.8 \mathrm{~W}), 13 \mathrm{k} \Omega(0.4 \mathrm{~W})$ |  |  | ```100V LINE: \(670 \Omega\) ( 15 W ), \(1 \mathrm{k} \Omega\) (10W), \(2 \mathrm{k} \Omega(5 \mathrm{~W}), 3.3 \mathrm{k} \Omega(3 \mathrm{~W})\) 70V LINE: \(330 \Omega(15 W), 670 \Omega(7.5 W), 1 \mathrm{k} \Omega\) (5W), 2k \(\Omega(2.5 \mathrm{~W}), 3.3 \mathrm{k} \Omega(1.5 \mathrm{~W})\)``` |
| Sensitivity (1W, 1m) | 90 dB (500 - 5,000 Hz, pink noise) | 93dB (500-5,000Hz, pink noise) | 94dB (500 - 5,000Hz, pink noise) | 96 dB ( $500-5,000 \mathrm{~Hz}$, pink noise) |
| Frequency Response | $55-18,000 \mathrm{~Hz}$ (peak -20dB) | $45-20,000 \mathrm{~Hz}$ (peak -20dB) | $40-20,000 \mathrm{~Hz}$ (peak -20dB) | $45-20,000 \mathrm{~Hz}$ (peak -20dB) |
| Speaker Component | 5"(12cm) cone-type | 6 " 16 cm ) double cone-type | 8"(20cm) double cone-type | 8"(20cm) coaxial cone-type |
| Dimensions for Fixing Hole | Mounting hole: $8150 \pm 3 \mathrm{~mm}\left(85.91^{\prime \prime} \pm 0.12^{\prime \prime}\right)$ <br> Ceiling thickness: $5-25 \mathrm{~mm}\left(0.2^{\prime \prime}-0.98^{\prime \prime}\right)$ |  <br> Ceiling thickness: $5-25 \mathrm{~mm}\left(0.2^{\prime \prime}-0.98^{\prime \prime}\right)$ | Mountin Ceiling | $\begin{aligned} & \pm 3 \mathrm{~mm}\left(\varnothing 9.84^{\prime \prime} \pm 0.12^{\prime \prime}\right) \\ & -25 \mathrm{~mm}\left(0.2^{\prime \prime}-0.98^{\prime \prime}\right) \end{aligned}$ |
| Speaker Mounting Method | Spring clamp |  |  |  |
| Applicable Cable | 600V vinyl-insulated cable (IV wire or HIV wire) <br> Solid copper wire: 80.8 - $\varnothing 1.6 \mathrm{~mm}$ (equivalent to AWG 20 - 14) <br> 7-core twisted copper wire: $0.75-1.25 \mathrm{~mm}^{2}$ (equivalent to AWG 18 - 16) |  |  |  |
| Connection | Push-in connector (bridging terminal-2 branch type) |  |  |  |
| Finish | Baffle: Steel plate, off-white (RAL 9010 or equivalent colour), paint/Grille: Surface-treated steel plate net, off-white (RAL 9010 or equivalent colour), paint |  |  |  |
| Dimensions | ø180× 72 (D)mm ( 87.09 " $\times 2.83^{\prime \prime}$ ) | ø230 $\times 79$ (D)mm ( $\left.89.06{ }^{\prime \prime} \times 3.11^{\prime \prime}\right)$ | ø280 $\times 92$ (D)mm ( 011.02 " $\times 3.62^{\prime \prime}$ ) |  |
| Weight | $620 \mathrm{~g}(1.37 \mathrm{lb})$ | $760 \mathrm{~g}(1.68 \mathrm{lb})$ | 1.4 kg ( 3.09 lb ) | $1.6 \mathrm{~kg}(3.53 \mathrm{lb})$ |
| Accessory | paper pattern $\times 1$ |  |  |  |

## Architect's and Engineer's Specifications

## PC-1869

The speaker shall be a 5 " (12cm) cone-type speaker suitable for ceiling mounting. Ease of installation shall be insured by a SUS spring-based installation clamp mechanism. Cable connection shall be by means of a push-in connector (bridging terminal).
The speaker shall include a transformer having multiple taps ( $0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}, 6 \mathrm{~W}$ at 100 V and $0.4 \mathrm{~W}, 0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}$ at 70 V ) adjustable. The output sound pressure level at a distance of 1 m with a 1 W input level applied shall be 90 dB SPL. The speaker shall have a frequency response of $55-18,000 \mathrm{~Hz}(-20 \mathrm{~dB})$.
The speaker baffle shall be constructed of steel plate. The grille shall be surface-treated steel plate. The speaker shall be available in off-white colour. The unit shall have dimensions of $\varnothing 180 \times 72$ (D) mm ( $\varnothing 7.09 " \times 2.83 ")$, and a weight of $620 \mathrm{~g}(1.37 \mathrm{lb})$.

The speaker shall be a TOA model PC-1869.

## PC-2869

The speaker shall be a $8^{\prime \prime}(20 \mathrm{~cm})$ double cone-type speaker suitable for ceiling mounting. Ease of installation shall be insured by a SUS spring-based installation clamp mechanism. Cable connection shall be by means of a push-in connector (bridging terminal).
The speaker shall include a transformer having multiple taps ( $0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}, 6 \mathrm{~W}$ at 100 V and $0.4 \mathrm{~W}, 0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}$ at 70 V ) adjustable. The output sound pressure level at a distance of 1 m with a 1 W input level applied shall be 94 dB SPL. The speaker shall have a frequency response of $40-20,000 \mathrm{~Hz}(-20 \mathrm{~dB})$.
The speaker baffle shall be constructed of steel plate. The grille shall be surface-treated steel plate. The speaker shall be available in off-white colour. The unit shall have dimensions of $\varnothing 280 \times 92$ (D) mm ( $\varnothing 11.02$ " $\times 3.62$ "), and a weight of 1.4 kg ( 3.09 lb ).

The speaker shall be a TOA model PC-2869.

## PC-2369

The speaker shall be a 6 " ( 16 cm ) double cone-type speaker suitable for ceiling mounting. Ease of installation shall be insured by a SUS spring-based installation clamp mechanism. Cable connection shall be by means of a push-in connector (bridging terminal).
The speaker shall include a transformer having multiple taps ( $0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}, 6 \mathrm{~W}$ at 100 V and $0.4 \mathrm{~W}, 0.8 \mathrm{~W}, 1.5 \mathrm{~W}, 3 \mathrm{~W}$ at 70 V ) adjustable. The output sound pressure level at a distance of 1 m with a 1 W input level applied shall be 93 dB SPL. The speaker shall have a frequency response of $45-20,000 \mathrm{~Hz}(-20 \mathrm{~dB})$.
The speaker baffle shall be constructed of steel plate. The grille shall be surface-treated steel plate. The speaker shall be available in off-white colour. The unit shall have dimensions of ø230 $\times 79$ (D) mm ( $\varnothing 9.06 " \times 3.11^{\prime \prime}$ ), and a weight of 760 g ( 1.68 lb ).

The speaker shall be a TOA model PC-2369.

## PC-2852

The speaker shall be a $8^{\prime \prime}(20 \mathrm{~cm})$ coaxial cone-type speaker suitable for ceiling mounting. Ease of installation shall be insured by a SUS spring-based installation clamp mechanism. Cable connection shall be by means of a push-in connector (bridging terminal).
The speaker shall include a transformer having multiple taps (3W, $5 \mathrm{~W}, 10 \mathrm{~W}, 15 \mathrm{~W}$ at 100 V and $1.5 \mathrm{~W}, 2.5 \mathrm{~W}, 5 \mathrm{~W}, 7.5 \mathrm{~W}$ at 70 V ) adjustable. The output sound pressure level at a distance of 1 m with a 1W input level applied shall be 96 dB SPL. The speaker shall have a frequency response of $45-20,000 \mathrm{~Hz}(-20 \mathrm{~dB})$.
The speaker baffle shall be constructed of steel plate. The grille shall be surface-treated steel plate. The speaker shall be available in off-white colour. The unit shall have dimensions of $\varnothing 280 \times 92$ (D) mm ( $\varnothing 11.02 " \times 3.62$ "), and a weight of $1.6 \mathrm{~kg}(3.53 \mathrm{lb})$.

The speaker shall be a TOA model PC-2852.

